

Fig.1.

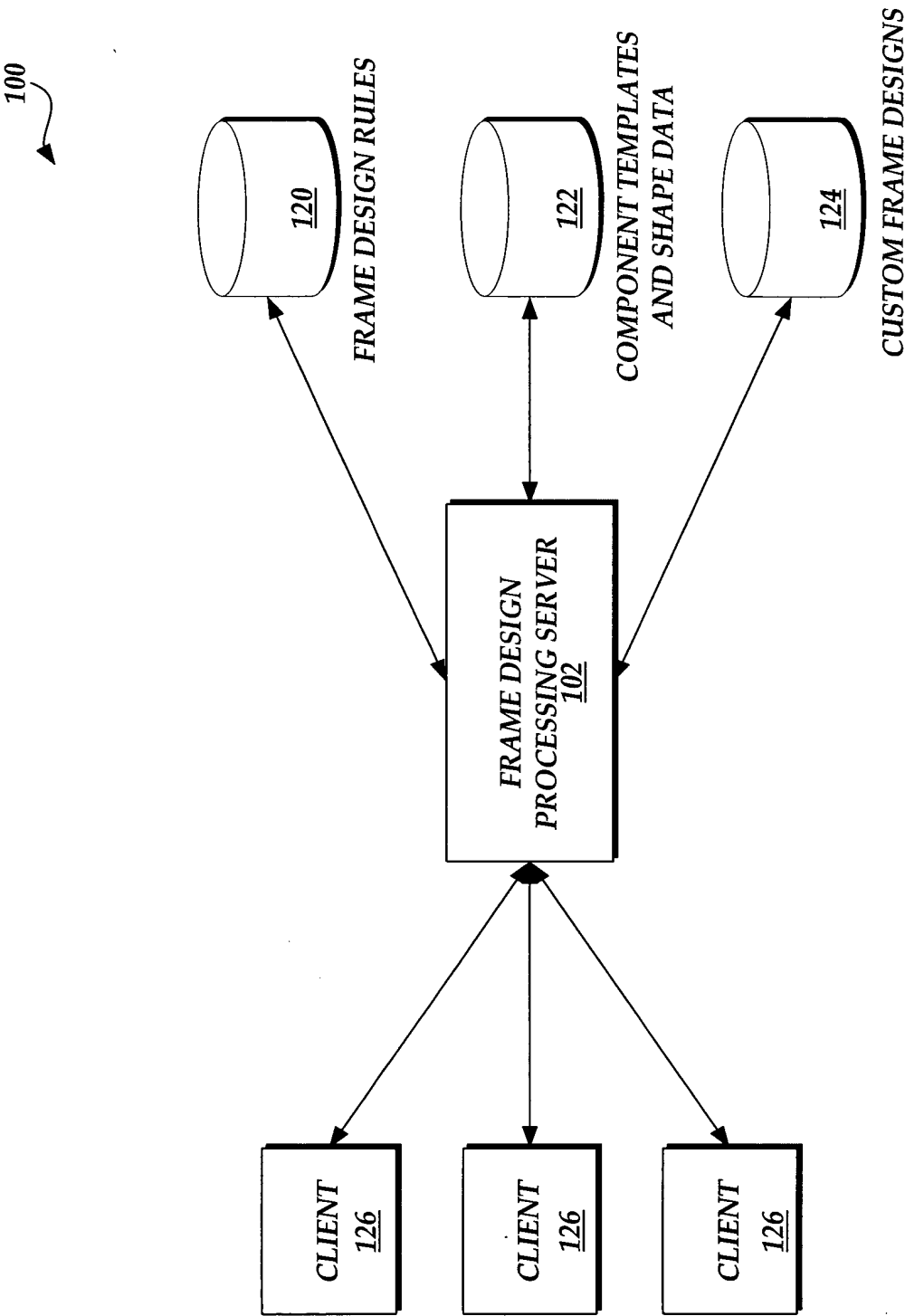


Fig.2.

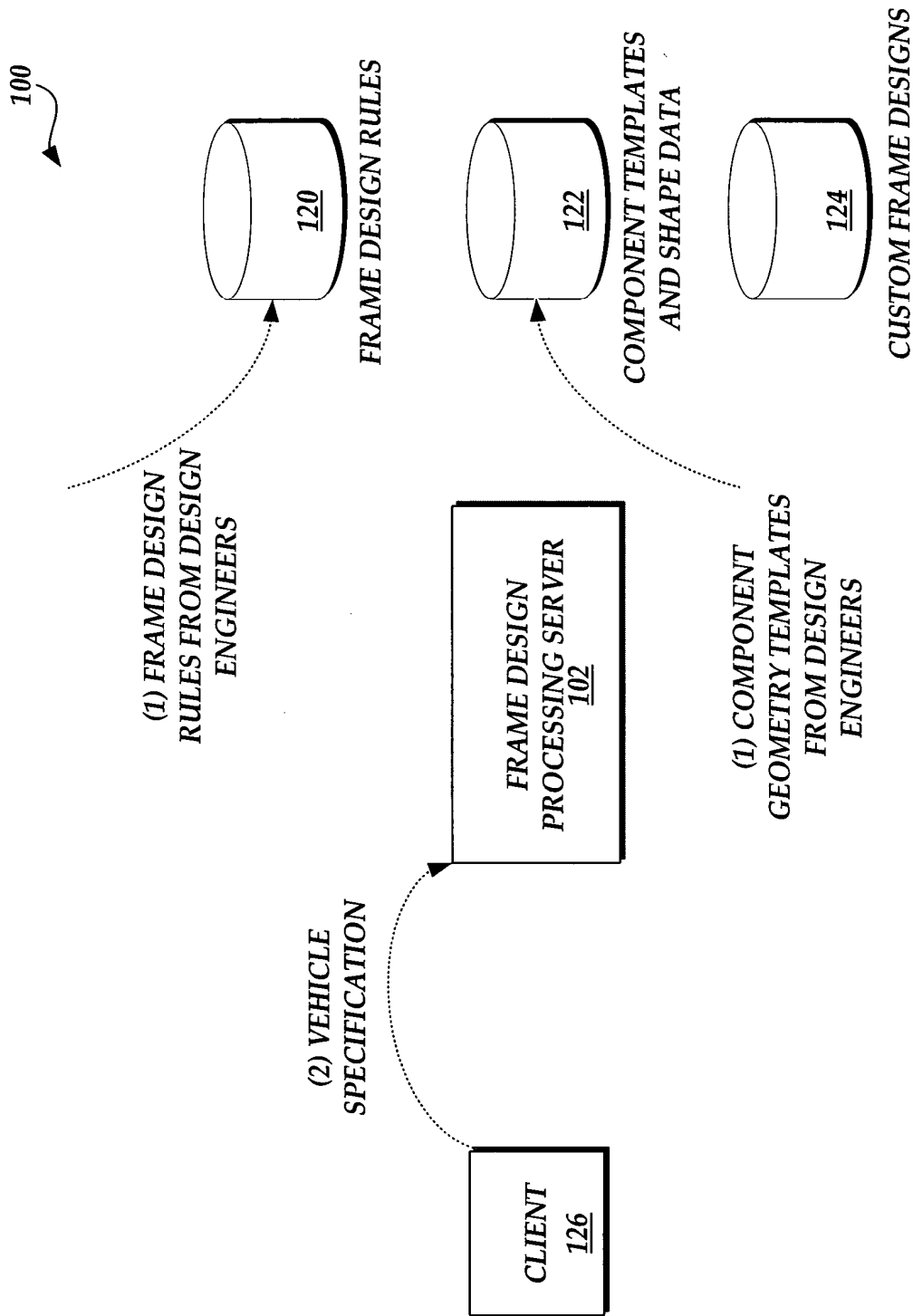


Fig.3.

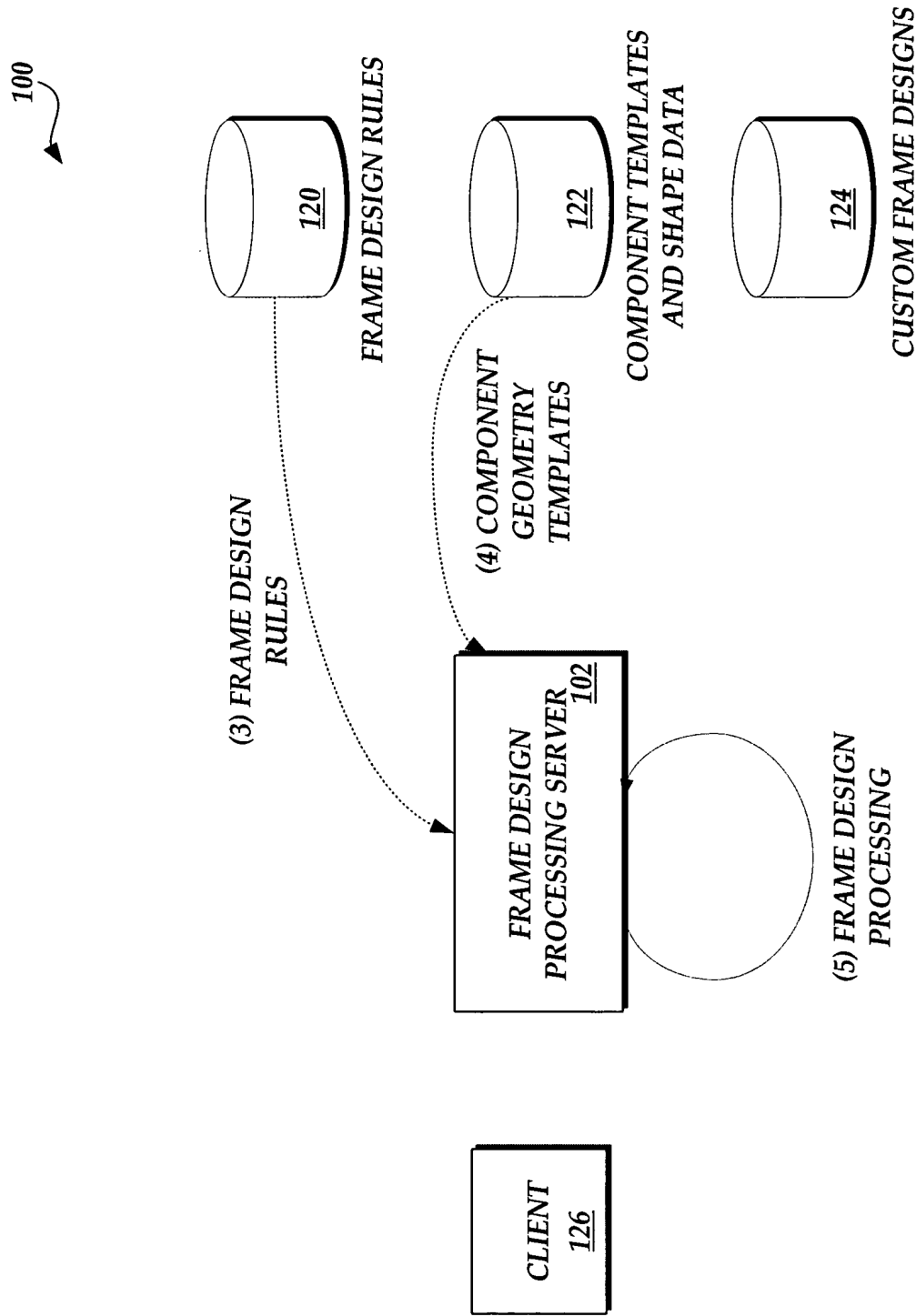


Fig.4.

5/12

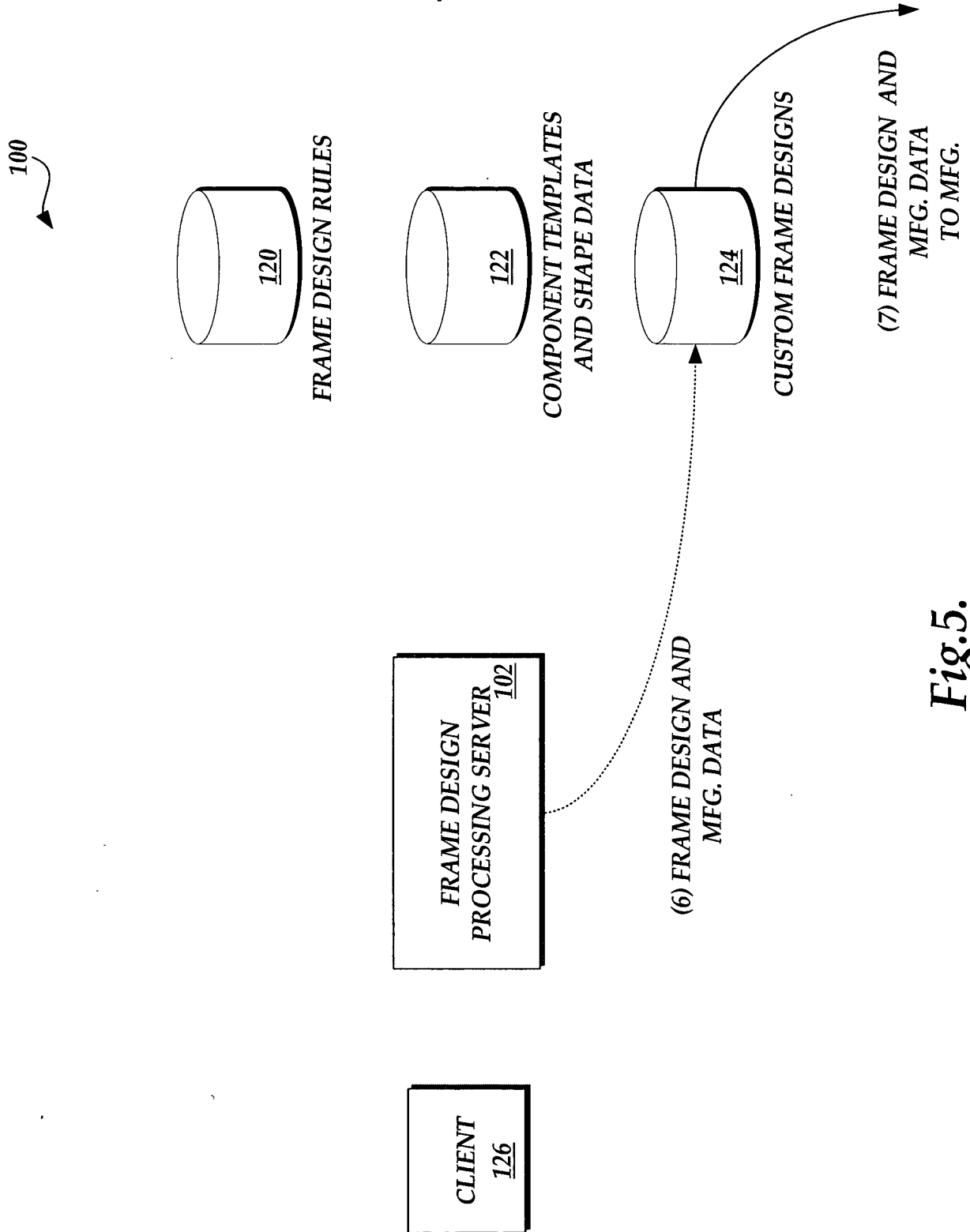


Fig.5.

6/12

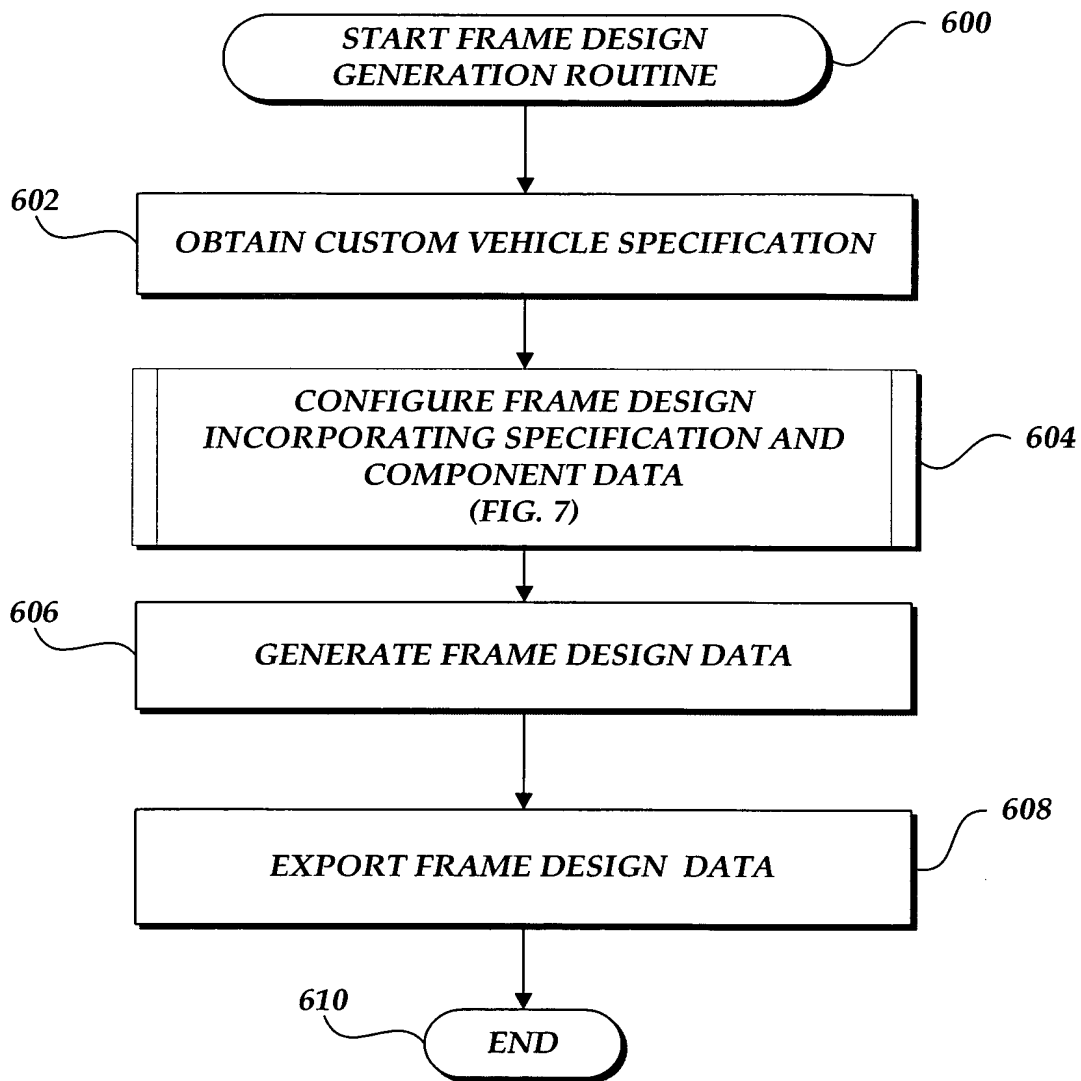


Fig.6.

7/12

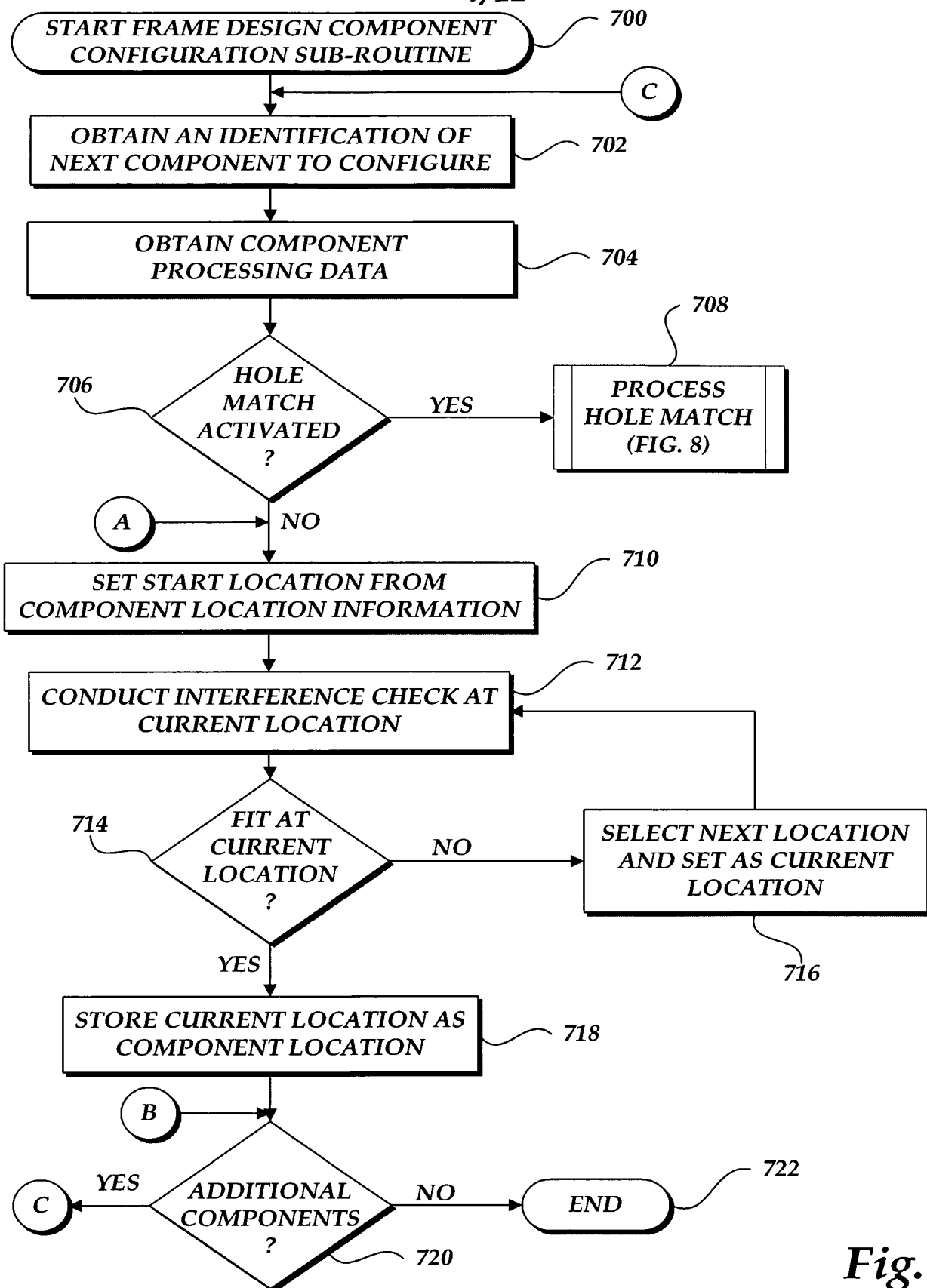


Fig.7.

8/12

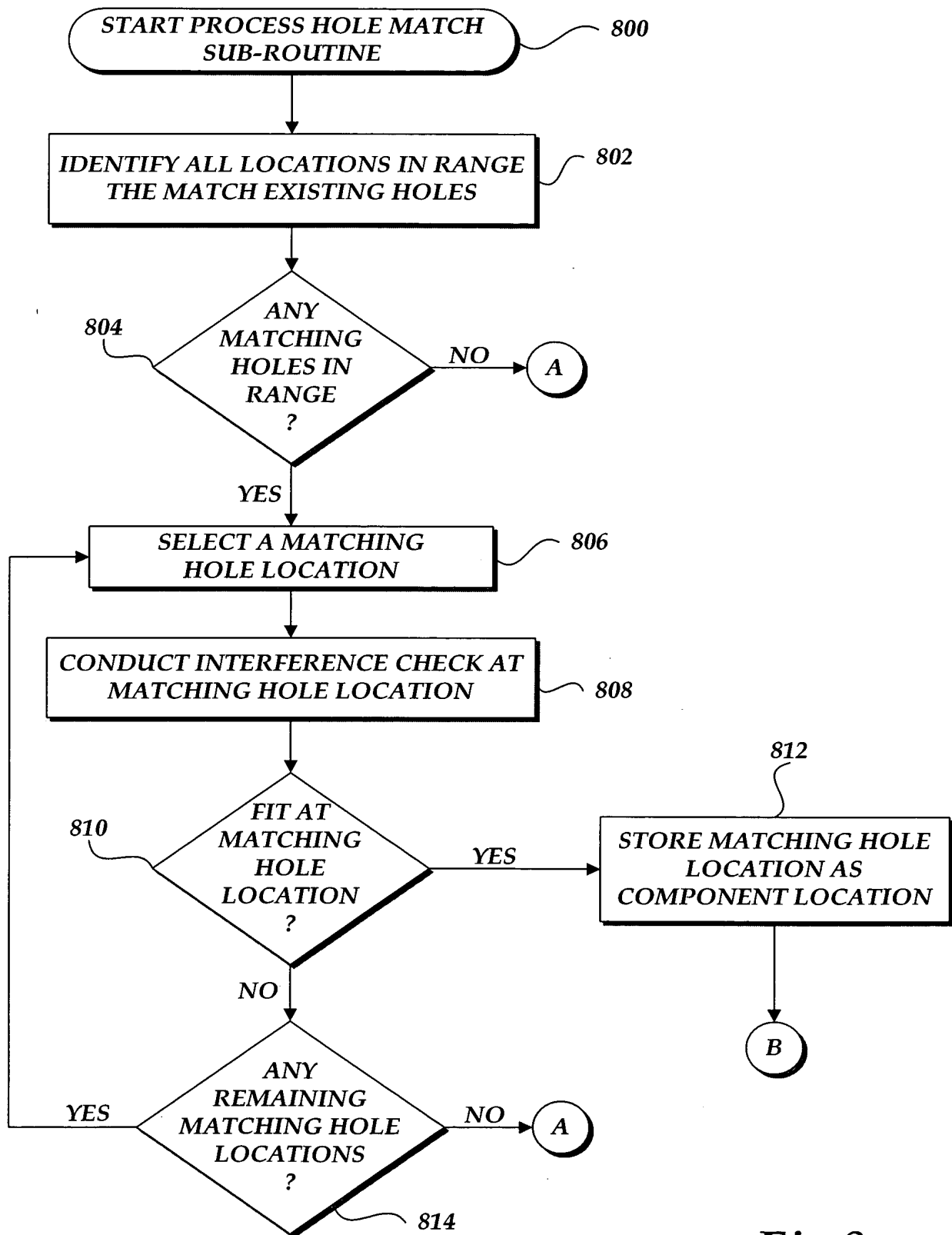


Fig.8.

9/12

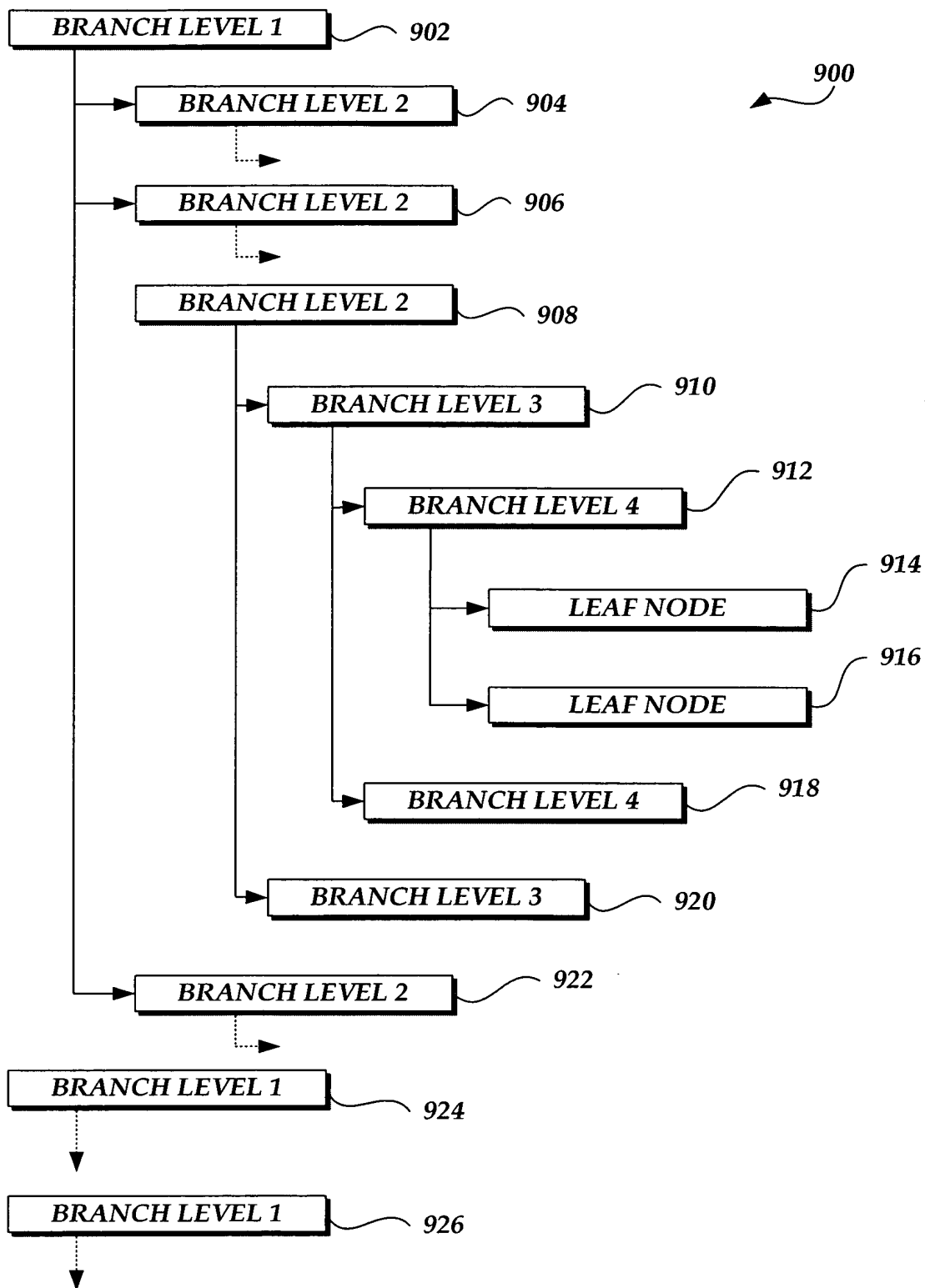


Fig.9.

10/12

Locate Action for : BATTERY_BOX_BOC

☒ Generic Locate ☐ Axis Assembly ☐ End of Frame ☐ In/Outserts ☐ Fifth Wheel ☐ Rail

Component: BATTERY_BOX_BOC PO#: 55

Locate From: 1004 Primary Plane: BOS

X Offset: 100 mm Calculate Hand: LEFT

Z Offset: 50 mm Calculate Side: OUT

☒ Range Locate Forward Range: 50 mm Calculate

Rear Range: 440.5 mm Calculate

Placement Strategy

☒ Forward Priority ☐ Ignore Grid

☐ Rear Priority ☐ Best Fit To Grid

Grid Spacing:

Interference Clearance

Fore: 0.0

Aft: 0.0

☒ Check Interference ☒ Reserve Space

Reserve Space Clearance

Fore: 0.0

Aft: 0.0

ProE Geometry:

BOXS-5103-WITH_STEP<boxs-5103>.asm

RH_WO_STEP_37FW_37RR<boxs-5084>.asm

RH_WO_STEP_37RR<boxs-5084>.asm

<boxs-5099>.asm

<boxs-5100>.asm

<boxs-5101>.asm

BOXS-5102-W_STEP<boxs-5102>.asm

BOXS-5103-WITH_STEP<boxs-5103>.asm

1000

1002

1006

1008

1010

1012

Id	Seq	Envelope	From	Hand	Side	X Offset	Z Offset	Fwd Rng	Rear Rng
Generic RL	1	BOXS-5103-WITH_STEP<boxs-5103>.asm	BOS	LEFT	OUT	100	50	50	440.5

Done Cancel

Add Delete Apply

Fig.10.

11/12

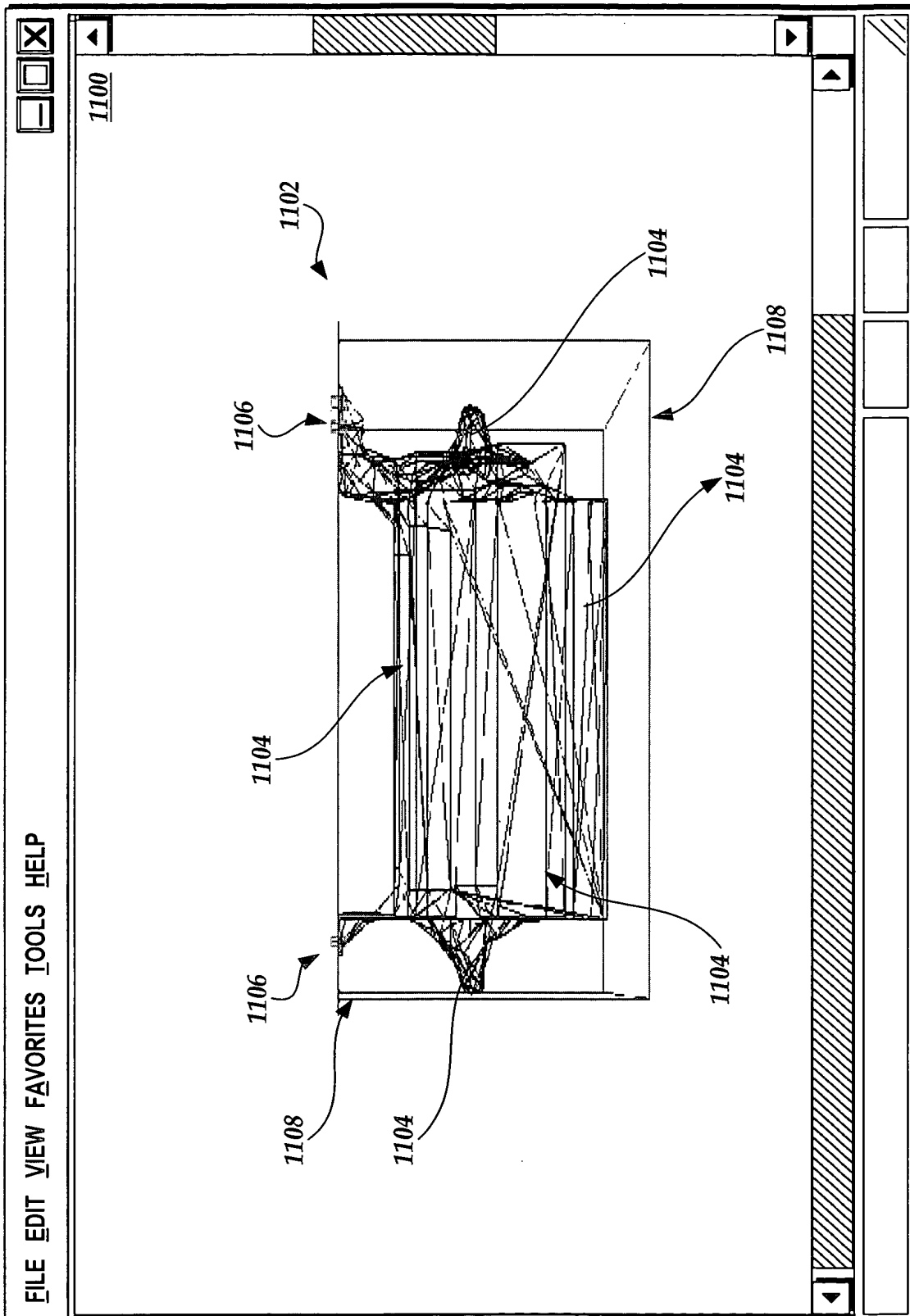


Fig.11.

12/12

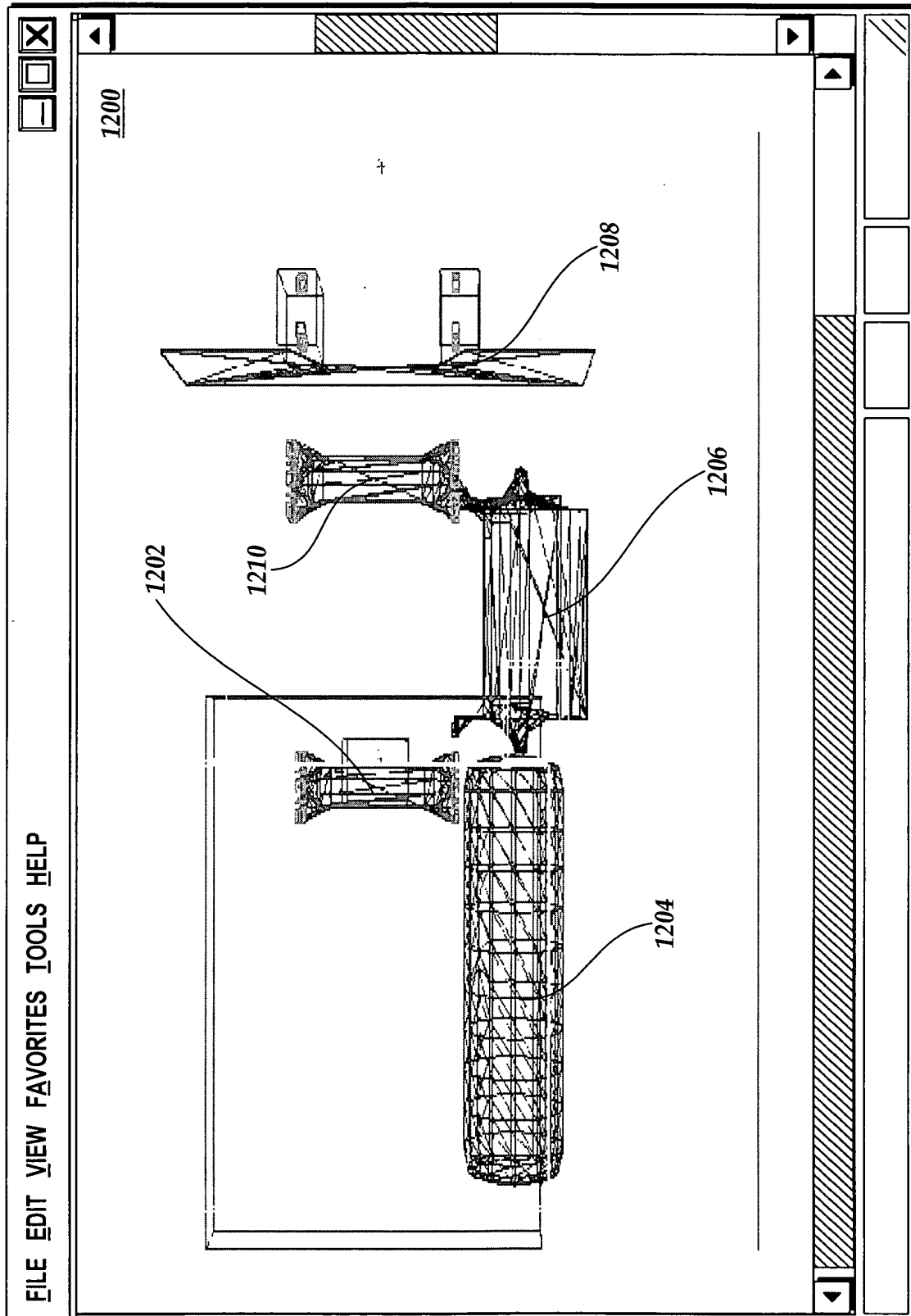


Fig.12.